Message

From: Lindstrom, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=04BF7CF26AA44CE29763FBC1C1B2338E-LINDSTROM, ANDREW]

Sent: 7/25/2016 7:19:07 PM

To: Bergman, Erica [Erica.Bergman@dep.nj.gov]

Subject: RE: PFAS Fingerprinting Study - attachments -email #1

Erica,

Here's our slightly modified shipping address (new zip code):

Attn: Mark Strynar and/or Andrew Lindstrom USEPA Chemical Services Center 109 TW Alexander Drive Building "E" Loading Dock, Rm. E-178 Durham, NC 27709

Thank you,

Andy

From: Bergman, Erica [mailto:Erica.Bergman@dep.nj.gov]

Sent: Friday, July 22, 2016 4:52 PM

To: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>
Subject: PFAS Fingerprinting Study - attachments -email #1

Hi Andy,

My Division Director, Ken Kloo informed us that EPA has approved the fingerprinting project. I don't have a copy of the letter yet., I will forward to you when I get it.

As promised, I am sending you some attachments, but the sizes are too big for one email.

- Figures of sampling locations EPA/NJDEP PFAS fingerprinting study. There are 2-3 impacted potable well locations close to DuPont that are not on the figures.
- Solvay groundwater data Both summary table and lab report. Solvay did not use EPA Method 537 for groundwater sampling, only for the potable wells they sampled.
- DuPont groundwater data Only summary tables were submitted by DuPont. DuPont has agreed to sample for PFAS in potable wells within 2 miles of their facility.
- PDF version of a mostly updated GIS map showing public supply wells and private wells that have been sampled for PFAS. The legend only gives concentration ranges based on the color of the symbol.

Erica Bergman